## OUT58104

S E C R E T 300106Z

1966 MMR 30 Ol 23**2** 

6803

25X1

- 1. CAMERA B 7 WAS USED IN MISSION 8081 FLOWN ON 28 MARCH 1966. PROCESSING WAS ACCOMPLISHED BY NAV RECON TECH SUPPCEN.
  - 2. ORIGINAL NEGATIVE:
- A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS

  FAIR TO GOOD. PHOTOGRAPHY IN THE VERTICAL POSITION IS GOOD;

  HOWEVER, PHOTOGRAPHY IN THE 1L AND 1R POSITIONS IS CONSIDERED TO

  BE ONLY OF FAIR QUALITY. THE IMAGERY HAS A SLIGHTLY SOFT

  APPEARANCE WHICH IS NON-DIRECTIONAL AND MAY BE THE RESULT OF A 3 0 MAR 1966

  SLIGHT VIBRATION.
- B. 9R SIDE: ROLLER CHATTER IS PRESENT ALONG BOTH FILM EDGES
  THROUGHOUT THE MISSION. DEGRADATION IS MINOR. A 0.5" WIDE STREAK

  OF FOG, EXTENDING FROM THE INBOARD TO THE OUTBOARD EDGE OF THE

  FILM, IS PRESENT IN FRAME 115. THE POSITION INDICATORS ARE FAINLY

  IMAGED NUMEROUS TIMES THROUGHOUT THE MISSION. A PLUS DENSITY LINE

  LOCATED 4.35" FROM AND PARALLEL TO THE OUTBOARD EDGE OF THE FILM

  IS PRESENT ON FRAMES 2101 THROUGH 2795. OTHER LINES OF PLUS DENSITY

  WERE NOTED THROUGHOUT THE MISSION. HEAT SPLICES ARE PRESENT BETWEEN ALO

  FRAMES 133/134, 2749/2750, AND IN FRAME 146. FRAME 134 IS SPOTTED

  BY CHEMICALS. A MANUFACTURER'S SPLICE IS PRESENT BETWEEN FRAMES

  1259/1260.
- C. 9L SIDE: MINOR EDGE STATIC WAS PRESENT INTERMITTENTLY
  ALONG THE OUTBOARD EDGE. ROLLER CHATTER ALONG THE INBOARD EDGE
  WAS INTERMITTENT AND VERY MINOR IN NATURE. SEVERAL ROWS OF MINUS

SECRET

CROUP 1

An from automatic
summerating
fecinasification

-2-

DENSITY DOTS WERE NOTED IN THE BEGINNING OF THE MISSION. THE DOTS ARE 1.5" APART. TWO ROWS THAT ARE 2.8" AND 2.7" FROM THE INBOARD EDGE ARE PRESENT FOR ONLY ABOUT 200 FRAMES. TWO MORE ROWS 2.9" AND 3.5" FROM THE OUTBOARD EDGE ARE NOTED THROUGHOUT THE MISSION. THERE ARE SEVERAL PLUS DENSITY LINES NOTED A FEW TIMES IN THE MISSION. THESE LINES HAVE APPEARED ON DIFFERENT PLACES WITHIN THE FORMAT. HEAT SPLICES ARE LOCATED IN FRAMES 122 AND 1470. MANUFACTURING SPLICES ARE PRESENT IN FRAME 975 AND BETWEEN FRAMES 2115/2116.

- D. BOTH SIDES: THE FIRST TITLED FRAME IS 006 AND THE LAST TITLED FRAME IS 2801.
- E. THERE WERE NO MAJOR PROCESSING ANOMALIES OR CAMERA MAL-FUNCTIONS IN THIS MISSION.
  - 3. POSITIVE:
    - A. PI SUITABILITY IS FAIR TO GOOD (SEE SECTION A OF PART 2).
    - B. PRINTING AND PROCESSING WERE GOOD.
- C. CLOUDS DEGRADE OR OBSCURE APPROXIMATELY 15 PERCENT OF THIS MISSION.

SECRET

-- END OF MESSAGE--